U.S. APPLN. NO.: 09/422,347

ATTORNEY DOCKET NO. Q56325

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Currently Amended) A device for compressing a list of final destination addresses for

a multicast message, wherein each final destination address in said list represents a different final

destination host, said device comprising:

a detector that detects means for detecting-a common prefix in at least two different final

destination addresses from said list of destination addresses,

a generator that generates means for generating a suffix list for final destination addresses

from said list of <u>final</u> destination addresses that are detected to have a common prefix, wherein

said suffix list represents the non-identical portions of said detected destination addresses

detected to have a common prefix, and

an adder that adds means for adding said suffix list to said common prefix to create a

compound destination address consisting of compressed final destination addresses.

2. (Previously Presented) The device for compressing according to claim 1, wherein said

list of destination addresses comprises Internet Protocol addresses.

2

U.S. APPLN. NO.: 09/422,347

ATTORNEY DOCKET NO. Q56325

3. (Previously Presented) The device for compressing according to claim 1, wherein said

list of destination addresses comprises Internet Protocol addresses and other compound

destination addresses.

4. (Currently Amended) The device for compressing according to claim 1, wherein said

list of destination addresses comprises <u>previously compressed</u> compound destination addresses.

5. (Previously Presented) The device for compressing according to claim 1, wherein said

device is incorporated in a host of a communications network having connectionless multicast

transmission capabilities.

6. (Previously Presented) The device for compressing according to claim 1, wherein said

device is incorporated in a router of a communications network having connectionless multicast

forwarding capabilities.

7. (Previously Presented) A method for compressing a list of final destination addresses

for a multicast message, wherein each final destination address in said list represents a different

<u>final</u> destination host, said method comprises:

detecting a common prefix in at least two different final destination addresses from said

list of destination addresses,

3

U.S. APPLN. NO.: 09/422,347

consisting of compressed final destination addresses.

ATTORNEY DOCKET NO. Q56325

generating a suffix list for <u>final</u> destination addresses from said list of <u>final</u> destination addresses that are detected to have a common prefix, wherein said suffix list represents the nonidentical portions of said detected destination addresses detected to have a common prefix, and adding said suffix list to said common prefix to create a compound destination address

8. (Cancelled).

9. (Currently Amended) A router according to claim 6[[8]], wherein said router further comprises:

a routing table memory, and

an addressing device means to address said routing table memory via a compound address having the same format as said compound destination address.

10. (Cancelled).

- 11. (Currently Amended) The device for compressing according to claim 1, wherein said <u>detector</u> means for detecting a common prefix detects octet-aligned prefixes.
- 12. (Currently Amended) The device for compressing according to claim 1, wherein said detector means for detecting a common prefix detects nibble-aligned prefixes.

U.S. APPLN. NO.: 09/422,347

ATTORNEY DOCKET NO. Q56325

13. (Currently Amended) The device for compressing according to claim 1, wherein said detector means for detecting a common prefix detects bit-aligned prefixes.

14. (Previously Presented) The method for compressing according to claim 7, wherein detecting a common prefix further comprises detecting octet-aligned prefixes.

15. (Previously Presented) The method for compressing according to claim 7, wherein detecting a common prefix further comprises detecting nibble-aligned prefixes.

16. (Previously Presented) The method for compressing according to claim 7, wherein detecting a common prefix further comprises detecting bit-aligned prefixes.

17. (New) The device for compressing according to claim 1, wherein said detector, said generator and said adder iteratively compress said list of final destination addresses.

18. (New) The method for compressing according to claim 7, wherein the detection of a common prefix, the generation of a suffix list and the adding of the suffix list to the common prefix is iteratively performed for said list of final destination addresses.

U.S. APPLN. NO.: 09/422,347

ATTORNEY DOCKET NO. Q56325

19. (New) A communications network comprising:

a host that generates multicast packets, wherein said host comprises a device for compressing a list of final destination addresses according to claim 1, and forwards compressed; and

a router connected to said host, wherein said router receives a compound destination address created by said host and derives the common prefixes from said compound destination address to determine the next hop for each common prefix.

20. (New) The communications network according to claim 19, wherein said router comprises a compression device for compressing a list of derived common prefixes and their respective suffixes, said device comprising:

a generator that generates a suffix list that represents non-identical portions for each of said common prefixes derived from said received compound destination address, and

an adder that adds said respective suffix list to each of said derived common prefixes to create a new compound destination address consisting of compressed final destination addresses.

6